

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

### Owner(s) of Record:

ROBERT L ROBINSON

S011334

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									lease Con	nplete and	Poturn Ti		
								٢	icase CON	iihiere giin	IVERNIH II	ma i Ullil I	<i>)</i>
Contact: IT L ROBII X 173 JN, CA 96	069					_	Agent: Address:					21109 JUL - 1	
	917-4769	(5.	≥0) I	472	2-(	295					4		<u>َ</u> َ رَ
							Fax No.				ئىرىيە دىنىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىد	营	T.
Address:							E-mail Ad	ldress:					
Name: CUI	NNINGHAM	SPRING	CR	551	2				Year of Firs	st Use: 19°	13	04	ANN 03
Shasta	_ •							Name of	Diversion v	works:		ij.	-
n within:	1/4 of 1/4	4 Section 2	24, T 33 N,	R1W, M	MDB&M			Assess of t	or Parcel N he Diversio	umber on site:	798	\ - <u>\</u>	00-
Water i	s Used Und	<u>ler</u> : Ripar	ian claim <u>1</u>	Pre-1	1914 claim	Cou	urt Decree N	No.:	Other	(explain):			<del></del>
Year of	First Use:	(Please pr	ovide if mis	ssing in tl	he Division	of Rights	database (e	wrims))					
Rate of	Diversion: allons per m	The rate inute (gpm	of diversio	n of wate	r for each Gallons per	month use day (gpd)	d and entere	ed in the tabl	e below is feet per se	shown in u	units of:		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
1					-				ļ			-	Rate
2006	+	+		l l			1						
2006				<u> </u>	<del> </del>	+	† ··	1					
2007 2008 <b>Quanti</b>	ty of Water		e quantity	of water	used each	month and	entered in	the table bel	ow is show	vn in units	of:		
2007 2008 <b>Quanti</b>			e quantity Million Ga	of water allons (MC	used each G)	month and	l entered in cre-feet (AF	the table bel	ow is show	vn in units	of:	Dec	Total
2007 2008 <b>Quantit</b> Ga	ty of Water		Million Ga	illons (MC	G)	^	cre-feet (AF	-)		1 -	Nov	Dec Z	Total Annual
2007 2008 Quantit Ga	ty of Water		Million Ga	Apr	May	June	July	Aug	Sept	Oct	Nov		1
2007 2008 <b>Quantit</b> Ga <b>Year</b> 2006	ty of Water		Million Ga	Apr	May	June 10	July	Aug	Sept /D	Oct	Nov 2		1
2007 2008  Quantit Ga  Year 2006 2007 2008  Purpos Irrigatio Other (s	Jan  Se of Use — specify)	Feb Specify nu	Mar  Mar  mber of ac	Apr  // // // // // // // // // // // // /	May  /O  /O  tted, stock  Stockwa	June JO JO Watered, p	July  JO  JO  ersons services  July	Aug	Sept	Oct 5.00	Nov 2	2 2 2	Annual 75
2007 2008  Quantit Ga  Year 2006 2007 2008  Purpos Irrigatio Other (s	Jan  Jan  Ge of Use	Feb Specify nu	Mar  Mar  mber of ac	Apr  // // // // // // // // // // // // /	May  /O  /O  tted, stock  Stockwa	June JO JO Watered, p	July  JO  Persons serve	Aug  // // // // // // // // // // // // /	Sept	Oct 5.00	Nov 2	2 2 2	Annual 75
2007 2008  Quantit Ga  Year 2006 2007 2008  Purpos  Irrigatio Other (s	Jan  Se of Use - Specify)  Number(s) of	Feb Specify nu OX of Place of	Mar  Mar  mber of ac  Use:	Apr  // / / / / / / / / / / / / / / / / /	May  May  May  Mo  Mo  Mo  Mo  Mo  Mo  Mo  Mo  Mo  M	June JO Watered, p	July  JO  JO  ersons serv	Aug  // // // // // // // // // // // // /	Sept  ID  ID  Omestic	Oct  5.0  5.0  1 PE	Nov 2 2 2 2 So	2 2 2	Annual 75
2007 2008  Quantit Ga  Year 2006 2007 2008  Purpos Irrigatio Other (s Parcel I	Jan  Jan  Be of Use –  Specify) —  Number(s) company, enlargements	Specify nu	Million Ga  Mar  mber of ac  Use:  rsion – De  on dam, loc	Apr  Apr  //  //  cres irriga  acres;  scribe and cation of control of contro	May  /O  ted, stock  Stockwa  y changes diversion, e	June JO Watered, p tering in your project.)	July  JO  JO  JO  JO  JO  JO  JO  JO  JO  J	Aug  // // // ed, etc.	Sept  ID  ID  Omestic	Oct  5.0  5.0  1 PE	Nov 2 2 2 2 So	2 2 2	Annual 75
2007 2008  Quantif Ga  Year 2006 2007 2008  Purpos Irrigatio Other (s  Change (New po	Jan  Jan  Be of Use  Number(s) of the state	Specify nucleof Place of ed of Divered diversion withose que	Million Ga  Mar  mber of ac  Use:  rsion – De  on dam, loc	Apr  Apr  //  //  cres irriga  acres;  scribe and cation of control of contro	May  /O  ted, stock  Stockwa  y changes diversion, e	June JO Watered, p tering in your project.)	July  JO  JO  JO  JO  JO  JO  JO  JO  JO  J	Aug  // // // ed, etc.	Sept  ID  ID  Omestic	Oct  5.0  5.0  1 PE	Nov 2 2 2 2 So	2 2 2	Annual 75
2007 2008  Quantif Ga  Year 2006 2007 2008  Purpos Irrigatio Other (s  Change (New po	Jan  Jan  Jan  De of Use  Number(s) of the service of Use  answer only  onservation  Are your	Specify number of Place of the diversion of water now employeements.	Million Ga  Mar  mber of ac  Use:  rsion – De  on dam, loc  estions believing water	Apr  Apr  Apr  Apr  Apr  Apr  Apr  Apr	May  / O  ted, stock  Stockwa  y changes diversion, e	watered, p tering in your protect.)  selection your select.	July  JO  JO  JO  JO  JO  JO  JO  JO  JO  J	Aug  // // // ed, etc.	Sept  10 10 00mestic	Oct  S. D.  S. D.  The second of the second	Nov 2 2 2 2 2 2 2 3	2 2 2	Annual 75
2007 2008  Quantif Ga  Year  2006 2007 2008  Purpos Irrigatio Other (s  Parcel I  Change (New po	Jan  Jan  Jan  Be of Use  Number(s) of the second period p	Specify nucleof Place of do do Divered diversion of water now employany water and wate	Million Ga  Mar  Mar  mber of ac  Use:  rsion – De  on dam, loc  estions believing water conservations	Apr  Apr  Apr  Apr  Apr  Apr  Apr  Apr	May  /O  //O  ited, stock  Stockwa  gy changes diversion, et are application efforts s you have	watered, p tering in your protect.)  selection to your selection with the protect of the pr	July  JO  JO  JO  JO  JO  JO  JO  JO  JO  J	Aug  // // // // // // // // // // // // /	Sept  IO  Oomestic _	Oct  S. D.  S. D.  T. P.  t was filed.	Nov 2 2 2 2 2 3	2 2 2	Annual 75 75 75 10 U S

		Reduction Year	in consumptive ι	use: (AF/MG) Ye	ar	(AF/MG) Year _		_(AF/MG)
					er use reductions due t			
2.	Wate	er quality an	nd wastewater re	clamation				
	a.	Are you no a degree w	w or have you be hich unreasonat	een using reclaim bly affects such w	ed water from a wastevater for other beneficial	vater treatment facility uses? YES No	y, desalination facility o	r water polluted by waste to
	b.	If you are o appropriati supply use	ve right under se	ue to the substitut ection 1010 of the	on of reclaimed water, Water Code, please sh	desalinated water or poor amounts of reduce	polluted water in lieu o ed diversions and amo	f a claimed pre-1914 unts of substitute water
		Amount of Year	reduced diversio	on: (AF/MG) Ye	ar	(AF/MG) Year _		_ (AF/MG)
		State the ty	ype of substitute	water supply:				
		Amount of Year	substitute water	supply used: (AF/MG) Ye	areructions due t	(AF/MG) Year _		_ (AF/MG)
		I have data	to support the a	above surface wat	er use reductions due t	to the use of a substitu	ute water supply. YES	NO
3.	Con	junctive use	e of surface wate	r and groundwate	r			
	a.	Are you no	ow using ground	water in lieu of sui	face water? YES	NO		
	b.	ماد داده	an about the am	aunta of aroundur	ator usod:			section 1011.5 of the Water
		Year	to support the	(AF/MG) Ye	ear ter use reductions due	(AF/MG) Year _ to the use of groundw	rater. YES NO	_ (AF/MG) ·
		and that it m	nay be necessar	y to document the	water savings claimed	in "F" above if credit	under Water Code sec	tions 1010 and 1011 is
	ľ		ormation in this re	enort is true to the	e best of my knowledge	and belief.		
111					DAK	'		. California
10		_	$\overline{}$		Binso			_,
ž.	<b>.</b>	·					11050N	<del></del>
7	INTE	) NAME: _	(fillst n	iame)	(middle initial)		(last name)	
CC	MPA	NY NAME:		JA				
					nswers, please use the	space provided belov	w or add an attachmer	it sheet.
IT	=M		CONTINUATION	V				
-11	<u> </u>			<u> </u>				
	<u> </u>	_		V.				· · · · · · · · · · · · · · · · · · ·
	<u> </u>	<del>_</del>	<del></del>	- <del></del>				
			G There are two p	ENERAL INFOR! principal types of s	MATION PERTAINING surface water rights in C	TO WATER RIGHTS California. They are rip	IN CALIFORNIA parian and appropriativ	ve rights.
n rig	<u>ht</u> ena	bles an owr	er of land borde	ering a natural lake	e or stream to take and	use water on his ripar	rian land. Riparian lan	d must be in the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from users or groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

S011334

### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2003, 2004, 2005

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

(I ASSUME YOU MEAN Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. 2006 AS THIS / Owner of Record: ROBERT L ROBINSON; WAS MAILED TO ME IN AN ELSUELOPE POST MARKET STATEMENT NO.: S011334 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CONTACT PHONE NO.: (530)917-4769 **ROBERT L ROBINSON** *(53*0)47.2 **PO BOX 173 OAK RUN, CA 96069 CUNNINGHAM SPRING** Source Name: **CLOVER CREEK Tributary To:** 2 OF NE /4 SECTION Year of First Use: 1913 SEP UZ A County: **Diversion Within:** Pre-1914 right \_\_ Other (explain): \_\_\_ Water is Used Under: Riparian claim Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Other Million Gallons (MG) Acre-feet (AF) Amounts below are in: Gallons Total Dec Mar July Aug Sept Nov Jan Feb Apr May June Year Annual 2003 2 2004 2005 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation APPROX. 10 acres; Stockwatering HORSE; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO \_\_\_ Describe any water conservation efforts you have initiated:\_\_ If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_\_ Year

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

\_\_\_\_\_(AF/MG) Year \_\_\_\_\_ (AF/MG)

\_\_\_\_ (AF/MG) Year \_

Reduction in consumptive use:

	Are you r a degree,	which unreasonably affects so	claimed water from a w uch water for other ber	vastewater treatment neficial uses? YES_	t facility, desalination facility NO	or water polluted by waste to
b.	If you are appropria supply us	claiming credit due to the sub- tive right under section 1010 o ed:	stitution of reclaimed w f the Water Code, plea	/ater, desalinated wa ase show amounts o	ater or polluted water in lieu f reduced diversions and an	of a claimed pre-1914 nounts of substitute water
		f reduced diversion: (AF/MG	) Year	(AF/MG)	Year	(AF/MG)
		type of substitute water supply				(XI /WO)
	Amount o	f substitute water supply used:	:			
	Year	(ÁF/MG	) Year	(AF/MG)	Year	(AF/MG)
	i have da	ta to support the above surface	water use reductions	due to the use of a	substitute water supply. YE	SNO
3. Co	onjunctive us	e of surface water and ground	water			
a.	Are you r	ow using groundwater in lieu o	of surface water? YES	NO		
b.		claiming credit due to the sub- ase show the amounts of grou		r for a claimed pre-1	914 appropriative right und	er section 1011.5 of the Wate
	Year	(AF/MG	) Year	(AF/MG)	Year	(AF/MG)
		ta to support the above surface				
	T Have da	ta to support the above surface	, water use requotions	due to the use of gr	Odilowater. 125 140	<i>'</i> ·
DATE:	Juns	formation in this report is true to	18 SX	BUN		, California
	TURE:	Bother h.	in	,		<u></u>
	ED NAME:		- I_ /267			
PRINT		(Greet name)	(middle init	3, NS 3 N		
	ANY NAME:	(first name)	(middle init	Br NS a N	(last name)	
	ANY NAME:	(first name)	(middle init	ial)	(last name)	
COMP	ANY NAME:	(first name)  A  If there is insuffice	(middle init	ial)		
	ANY NAME:	(first name)	(middle init	ial)	(last name)	
COMP	ANY NAME:	(first name)  A  If there is insuffice	(middle init	ial)	(last name)	
COMP	ANY NAME: 	(first name)  A  If there is insuffice	(middle init	ial)	(last name)	
COMP	ANY NAME: 	(first name)  A  If there is insuffice	(middle init	ial)	(last name)	
COMP	ANY NAME: 	(first name)  A  If there is insuffice	(middle init	ial)	(last name)	
COMP		(first name)  A  If there is insuffice	(middle init	ial)	(last name)	
COMP		(first name)  A  If there is insuffice  CONTINUATION	(middle init	swers, please use the	(last name) ne space provided below.	ive rights

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information
Notify this office if ownership or address changes occur during the coming year.

2004 JUN -9 ANTH: 03

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROBERT W STERN;

BACK THE ENTO

STATEMENT NO.: S011334 CONTACT PHONE NO.: ( )

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**ROBERT W STERN PO BOX 68** 

**OAK RUN, CA 96069** 

Source Name:

**CUNNINGHAM SPRING** 

Tributary To:

CLOVER CREEK

County: Diversion Within: Shasta

1/4 of 1/4 Section 24, T33N, R01W, MB&M

\_\_\_ (af/mg) yr\_

\_ (af/mg) yr\_\_\_

Reductions in consumptive use:

Year of First Use: 1913

Parcel Number:

					_									
A.	Water is u	sed under:	Riparian	claimุ	· · · · · · · · · · · · · · · · · · ·	Pre	1914 right			Other (e	xplain),	<del>.</del>		
В.	Year of fire	<u>st use</u> (Ple	ase provid	e if missın	g above)									
Ç.	Amount of	<u> Use</u> – Ente	er the amo	unt (or the	approxim	ate amoun	t) of water	used each	n month.					
			Amounts	below are	e: Ga	llons	A	cre-feet	1	Other				
	Year	ง ปan	Feb	<b>ì</b> Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001	12	2	Z	2	5.7	5.7	5.7	5.7	5.7	5.7	2	2	46.2
	2002	12	2	2	2	5.7	5.7	5.7	5.7	5.7	5.7	2	2	46.2
	2003	2	2	2	2	5.7	5.7	5.7	5.7	5.7	5.7	2	2	46.2
D. E.	Irrigation _ Other (spe		f Diversion	acres; S	Stockwater	ing <u></u>	+172	; Do	omestic <u>2</u>		<del></del>			ed diversion
	dam, local	tion of diver	sion, etc.)			·-··-						•		
F.	1. Cons	swer only the ervation of Are you now Describe an	water w employii ny water co	ı ng water c	onservatio	n efforts?	YES .	NO M						
	b.	If credit tow claimed und	ard benefi								ı. •• → •	ed due to	٠١	vation effort is

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_ JUL 19 2004 ST-SUPPL (6-03)

\_\_ (af/mg) yr\_\_\_\_\_

2.	Wat	ter guality and wastewater reclamation			
	a.	Are you now or have you been using recta a degree which unreasonably affects such	aimed water from a wastewa n water for other beneficial us	er treatment facility, desalination facilies? YES NO	ty or water polluted by waste to
	b.	If credit toward use under a claimed pre 1 polluted water in lieu of appropriated water and amounts of reclaimed water used:	914 appropriative water right	through substitution of reclaimed water	er, desalinated water or mounts of reduced diversions
	,	yr (af/mg) I have data to support the above surface	yrwater use reductions due to	(af/mg) yr vastewater reclamation. YES NC	(af/mg)
3.	Con	ijunctive use of surface water and groundw	ater	<i>~</i> '	
	a.	Are you now using groundwater in lieu of	surface water? YES	NO	
	b.	If credit toward use under a claimed pre 1 claimed under section 1011.5 of the Water	914 appropriative right throu	gh substitution of groundwater in lieu o	of appropriated water is
		yr (af/mg) I have data to support the above surface	yr	(af/mg) yr	(af/mg)
					•
		rstand that it may be necessary to docume t in the future.	nt the water savings claimed	in "F." above if credit under Water Co	de sections 1010 and 1011 is
	I decla	are that the information in this report is true			
	DATE	6-6,2004	, at <u>CAK</u>	RW	, Calıfornia
	SIGNA	ATURE: RW ST			
	PRINT	red NAME: ROBERT	■ W	S	TERN
		(first name)	(midd	e ınit.)	(last name)
		· · · · · · · · · · · · · · · · · · ·	4		
	COMF	PANY NAME			
	COMF	PANY NAME		please use the space provided below	
	COMF	PANY NAME		please use the space provided below	, , ,
		PANY NAME		please use the space provided below	
		PANY NAME		please use the space provided below	, , , , , ,
		PANY NAME		please use the space provided below	
		PANY NAME		please use the space provided below	, , ,
		PANY NAME	ient space for your answers,	please use the space provided below	
	ITEM	PANY NAME	ient space for your answers,	D WATER RIGHTS IN CALIFORNIA	
	There A ripa the sa reserv Ripari a diffe syster	GENERAL INFO  are two principal types of surface water rig  rian-right enables an owner of land bordering watershed as the water source and muration of the riparian right to the severed pa an rights may be used to divert the natural erent watershed, water previously stored by m.	DRMATION PERTAINING To this in California They are rist never have been severed roel. Generally, a riparian without of a stream but may not others, return flows from use	D WATER RIGHTS IN CALIFORNIA parian and appropriative rights.  I take and use water on his riparian lar from the sources of supply by an interater user must share the water supply be used to store water for later use or e of groundwater, or other "foreign" water for later water water for later use or the or groundwater.	nd. Riparian land must he in vening parcel without with other riparian users. If divert water which originates in ter to the natural stream
	There A ripa the sa reserv Ripari a diffe syster An ap	GENERAL INFO  GENERAL INFO  are two principal types of surface water rig  rian-right enables an owner of land borderin  reaction of the riparian right to the severed pa  an rights may be used to divert the natural erent watershed, water previously stored by  m.  propriative right is required for use of water when there is a surplus not needed by ripari he State. Appropriate rights can be grante	DRMATION PERTAINING To the in California They are rights in California They are right in a natural lake or stream to test never have been severed roel. Generally, a riparian without of a stream but may not others, return flows from user on nonriparian land and for an water users. Since 1914 d to waters "foreign" to the nature of the stream of the str	D WATER RIGHTS IN CALIFORNIA parian and appropriative rights.  I take and use water on his riparian lar from the sources of supply by an interater user must share the water supply be used to store water for later use or e of groundwater, or other "foreign" was storage of water. Generally, approprianew appropriators have been require	nd. Riparian land must he in vening parcel without with other riparian users. divert water which originates in ter to the natural stream ative rights may be exercised to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes, a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cult your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov.SOURCES
CONTROL BOARD
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year 2 1 1 3: 54

Please Complete and Return This Form by July 1, 2001. OF WATER RIGHTS SACRAMENTO Owner of Record: ROBERT W STERN;

	OBERT W	STERN											
P	O BOX 68	3	1						State	ment No	: S <u>011</u>	334	# 1616# 61111-#1#6 1##1 
O.	AK RUN,	CA 960	69						P	assword	1: 0419	011001	7021
	i.		•						Phone	Number	: () -		
*If the	e mail r	ecipier	nt¦s nam	ne, add	dress o	r phone	No. i	s wrong	or mi	ssing,	please	corre	ct.
Source	Name:	CUNNIN	GḤAM SP	RING.					_ Y	ear of	First	Use: 1	913
Tribut	ary To:	CLOVER	CREEK										
County		Shasta							rcel N	umber:			
	ion With							_					
Water is u	sed under:	Riparian o	laim		Pre	1914 right			Other (ex	cplain);			
Year of fire	st use (Plea	se provide	e if/missing	above) _									
Amount of	Use – Ente	r the amo	unt of wate	r used ea	ch month.	If monthly	and annu	al use are	not known	, check th	e months	in	
which water	er was used		i						•				
	·	Amounts	below are:	Ga	llons	^	cre-feet _	<u> </u>	Other _				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Teal	- 6		,	2	<u> </u>							-	46.2
1998	2	2	2		5.7	5.7	5.7	5.7	5.7	5.7	2	2	76.2
	l' —						7 ()	L 7			2	2	46,2
1999	.2	2	2	2	5.7	5.7	5.7	5.7	5.7	<i>5</i> .7			16,2
2000	. 2 . 2	2	2	2	5.7	5.7	5.7	5.7	5.7 5.7	5.7 5.7	2	2	46.2
2000		2 cify number	2 er of acres	2 irrigated	5.7	5.7	5.7	5.7	5.7	5.7	2	2	
2000 Purpose of Irrigation _ Other (spe	10	Z cify numbe	er of acres acres; St	irrigated, s	5.7	5,7 red, perso	5.7 ns served,	5.7 etc.	5.7 2 Pær	5.7 sons	2 ,;Hev	2 3±\$	46.2
2000  Purpose of  Irrigation _  Other (spe  Cnanges ir enlarged d	cify)	2 Diversion	acres; St	irrigated, sockwateri	5.7 stock water	5.7 red, perso ATTU	5.7  ns served,  : Do	5.7 etc.	5.7 2 Pær	5.7 sons	2 ,;Hev	2 3±\$	46.2
2000  Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conse a. A	n Method of	Diversion n, location ose questi	acres; St Describe of diversions below	irrigated, sockwaterice arry chairon, etc.) which are	stock water ng	red, perso ATTUE ur project s e to your p	5.7  ns served,  : Do  cince your  roject.	5.7 etc.	5.7 2 Pær	5.7 sons	2 ,;Hev	2 3±\$	46.2
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conse a. A	n Method of liversion dar swer only the ervation of v Are you now	Diversion n, location ose questi	acres; St Describe of diversions below	irrigated, sockwaterice arry chairon, etc.) which are	stock water ng	red, perso ATTUE ur project s e to your p	5.7  ns served,  : Do  cince your  roject.	5.7 etc.	5.7 2 Pær	5.7 sons	2 ,;Hev	2 3±\$	46.2
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d Please ans 1. Conse a. /	ecify)  n Method of liversion danswer only the ervation of vare you now Describe and the control of the control	Diversion n, location ose questi vater v employin y water co	acres; St - Describe of diversion ions below g water conservation	irrigated, sockwaterion, etc.) which are efforts you	5.7 stock water  anges in your eapplicable  a efforts?  but have init	red, perso ATTUE ur project s e to your p YES tiated:	5.7  Ins served,  ins served,  continue your  roject.	5.7 etc. emestic	5.7 2 Per	SONS was filed.	2 ,;Heo (New purr	2 35 E	46.2
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conso a. / b. I	ecify)  n Method of liversion dar swer only the ervation of vare you now Describe and claimed und	Diversion n, location ose questi water v employin y water co	acres; St Describe of diversions below g water conservation cial use of t	irrigated, sockwaterion, etc.) which are inservation efforts you water under Water O	stock water  ng	red, perso ATTUC ur project s e to your p YES tiated:	since your roject.	etc. previous s  ive water r  of water of	5.7 2 Per	SONS was filed.	(New pure	2 みません np.	46.2
2000 Purpose of Irrigation _ Other (spe Cnanges in enlarged d Please ans 1. Conso a. / b. I	ecify)  n Method of liversion dar swer only the ervation of ware you now Describe an of the credit toware toware was a constant.	Diversion n, location ose questi water v employin y water co	acres; St Describe of diversions below g water conservation cial use of t	irrigated, sockwaterion, etc.) which are inservation efforts you water under Water O	stock water  ng	red, perso ATTUC ur project s e to your p YES tiated:	since your roject.	etc. previous s  ive water r  of water of	5.7 2 Per	SONS was filed.	(New pure	2 みません np.	GARDE
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conse a. / b. I	ecify)  n Method of liversion darks wer only the ervation of variety ou now Describe and life credit toward aimed und Reductions	Diversion  n, location  ose questive employing y water consider section  in Diversion	Describer of diversions below g water conservation to the conserva	irrigated, sockwaterion, etc.) which are efforts you water und e Water C	stock water  anges in your eapplicable  a efforts?  but have initiated code, please	red, perso ATTUE ur project s e to your p YES tiated:	ns served, c ; Do	etc.  previous s  ive water r  of water c	5.7 2 Percent vitatement vitateme	SONS was filed.	(New purification)	2 みません aconserv	46.2 CARDE
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conse a. / b. I	ecify)  n Method of liversion dar swer only the ervation of variety ou now Describe and life credit toward aimed und Reductions	Diversion n, location ose questi vater v employin y water co	acres; St Describe of diversion of diversion g water conniservation 1011 of the	irrigated, sockwaterion, etc.) which are efforts you water und e Water C	stock water  anges in your eapplicable  a efforts?  but have initiated code, please	red, perso ATTUE ur project s e to your p YES tiated:	ns served, c ; Do	etc.  previous s  ive water r  of water c	5.7 2 Percent vitatement vitateme	SONS was filed.	(New purification)	2 みません aconserv	46.2 CARDE
2000 Purpose of Irrigation _ Other (spe Cnanges ir enlarged d  Please ans 1. Conse a. / b. I	ecify)  n Method of liversion darks wer only the ervation of variety ou now Describe and life credit toward aimed und Reductions	Diversion m, location ose questi water v employin y water co	acres: St Describe of diversion of diversion g water conservation 1011 of the	irrigated, sockwaterion, etc.) which are efforts you water und e Water C	stock water  ang  anges in you  applicable  a efforts?  but have init  er claimed  code, please  yr	red, perso ATTUE ur project s e to your p YES tiated: pre 1914 se show th	ns served, ; Do since your roject.	etc.  previous s  ive water r  of water c	ight for wa	SONS was filed.	(New pure	a conserv	46.2 CARDE

ST-SUPPL (2-01)

٢.

2.	Water <sub>3</sub>	quality and wa	astewater	reclamation	j	-			
	a. A a	re you now or degree which	have you unreaso	u been using recla nably affects sucl	aimed water from a n water for other be	wastewater treatment heficial uses? YES _	t facility, desalinat	tion facility or water pollu	ited by waste to
	р	olluted water i	in lieu of a	er a claimed pre 1 appropriated wate ed water used:	914 appropriative wer is claimed under s	ater right through sub ection 1010 of the W	bstitution of reclair /ater Code, please	med water, desalinated of show amounts of reduce	water or ced diversions
	yı I	have data to s	support th	(af/mg) e above surface v	yr water use reduction	(af/mg s due to wastewater r	) yr reclamation. YES	(af/mg	))
3.	Conjur	ctive use of s	urface wa	ater and groundw	ater		- 		
	a. A	re you now us	sing grour	ndwater in lieu of	surface water? YE	NO			
	b. If	credit toward	use unde section 10	er a claimed pre 1 011.5 of the Wate	914 appropriative ri er Code, please sho	ght through substituti w the amounts of gro	on of groundwater undwater used:	r in lieu of appropriated	water is
	y I	have data to s	support th	(af/mg) e above surface	yr water use reduction	(af/mg s due to conjunctive ι	yr use efforts. YES _	(af/mg	1)
		ļ.			7				
		and that it ma	y be nece	essary to docume	nt the water savings	claimed in "F." abov	e if credit under W	Vater Code sections 101	0 and 1011 is
١d	eclare	that the inform	nation in t	this report is true	to the best of my kg	owledge and belief.			
		line	110	.2001	- · ·	DAKRU	V		, California
	GNAT	<b>Y</b>	R	TI TO	to 1				
	-	1	<del></del>	ROBERT		W		STERN	
Pr	(IN I E	O`NAME:		(first name)		(middle init.)		(last name)	
CC	OMPAI	NY NAME:							
ITE	ΕM	CONTINUA	•	If there is insuffici	ent space for your a	nswers, please use t	the space provided	d below.	:
_					*				
_		, ,		****					
_									
	_								
		)		GENERAL INFO	ORMATION PERTA	INING TO WATER R	RIGHTS IN CALIFO	ORNIA	
Th	ere ar	two principa	I types of	surface water rig	hts in California. T	ey are riparian and a	ppropriative rights	S.	
the	same	watershed a	s the wate	er source and mu	st never have been.	severea from the sou	irces of supply by	arian land. Riparian lan an intervening parcel w r supply with other ripari	itriout
Ri <sub>l</sub>	narian	rights may be	used to a	divert the natural:	flow of a stream but	may not be used to s	store water for late	er use or divert water wheigh" water to the natura	tich originates i
Ar	annro	poriative right			on nontination land	and for storage of w	rater. Generally. a	appropriative rights may	be exercised
<b>△</b> 1	, avvit	PHORISE HOUSE	is remnire:	d for use of water					
on fro	ly whe	n there is a su	urolus not	needed by ripari	an water users. Sin	ce 1914, new approp to the natural stream	oriators have been	required to obtain a pe	rmit and licenso

ST-SUPPL (2-01)

appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

file

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: ROBERT W STERN

ROBERT W STERN
PO BOX 68
OAK RUN, CA 96069

SOURCE: CUNNINGHAM SPRING TRIBUTARY TO: CLOVER CREEK

COUNTY: SHASTA -

DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 24, T33N, R1W, MB&M.

ATER RIGORITY
ANTER RIGORITY
STATEMENT NO. 33

TELEPHONE NUMBER:

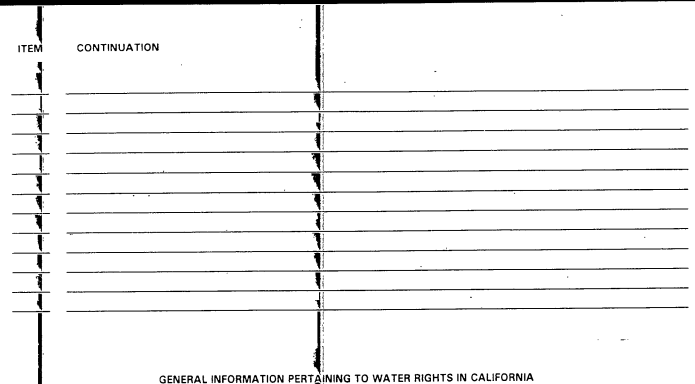
YEAR OF FIRST USE: 1913

PARCEL NO:

Α	N. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В	Year of first use (Please provide if missing above)
С	. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are:  Gallons  GAcre-feet  Gother)
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	2 2 2 2 5.7 5.7 5.7 5.7 5.7 2 2 46.2
	1597 2 2 2 2 5.7 5.7 5.7 5.7 5.7 5.8 2 2 46.2
	2 2 2 2 5.7 5.7 5.7 5.7 5.7 2 2 46.2
-	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation 10 acres; Stockwatering ATTLE; Domestic 2Persons, House Garben  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
•	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: FEB 12, 1998 at ONL RUN, California SIGNATURE: RW Start ONL RUN , California
	PRINTED NAME: ROBERT W. STERN (FIRST NAME) (MIDDLE INIT.) (LAST NAME)
	COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



are two principal types of surface water rights in Califo nia. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* STATE WATER RESOURCES CONTROL BOARD

### DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

	MENT NO			W STER	N						OF WA	APR T	FAI
PO BO	I W STE X 68 UN, CA										TER RIC	7 PB 3:	R RESOL
<b>t</b>											STH	22	, Hore
TRIBU	E: CUNN FARY TO Y: SHAS	CLOV				·		र र -स्वरा	<b>T</b>	ELEPHO	 NE NUMI	BER:	
	HIN: ¼	OF ¼ S	ECTION	1 24, T	33N, R	1W, MD	B&M.			EAR <sup>'</sup> OF ARCEL 1		USE:	1913
(If any o address	f the abo	ove info	rmation Juring th	is inacci e comin	urate or g year.)	missing	, please	correct.	. Notify	this offic	ce if owr	nership	or
	J	ì			ETURN	THIS FO	ORM BY	JULY 1	199				
A \Mat	or ic use	ad under	· Dinari	an claim	, –	· Pro	1914 ric	tht -	.0	ther (ext	olain)		
1	er is use	ì								ther (exp	olain)		- ,
B. <u>Yea</u>	r of first	ı <u>use</u> (Pl	ease pro	ovide if n	nissing a	above) _	···	<u>,</u>	·				<b>-</b> ,
B. <u>Yea</u>		l <u>use</u> (Pl	ease pro	ovide if n	nissing a f water u	above) _	···	<u>,</u>	·				_ , /n <b>,</b> .
B. <u>Yea</u> C. <u>Ame</u>	r of first	use (Plants) Use - Ent Conthologic	ease pro er the ar which v	ovide if nount of water wa	nissing a f water u	above) _	n month	. If mon	thly and	annual u	ıse are r	not know	•
B. <u>Yea</u> C. <u>Ame</u>	ount of Uck the m	use (Plants) Use - Ent Conthologic	ease pro er the ar which v	novide if no mount of water wa	nissing a f water u as used.	above) _ sed eacl	n month.	If mon	thly and	annual u	use are r	not know	•
B. Year C. Amount Amount 1992	ount of Uck the m	use (Please (P	ease pro er the ar which v	novide if no mount of water wa	nissing a water u as used.	above) _ sed each Acre-fee JUNE	n month.	If mon	thly and	annual u	use are r	not know	 TOTAL
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of Uck the m	use (Pluse - Entronths in ware:	ease pro er the ar which v	mount of water water water APR.	missing a water u as used. MAY	sed each	JULY	. If mon	er)	annual u	use are r	not know	TOTAL ANNŲA
B. Year C. Amount Amount 1992	ount of Uck the m	use (Pluse - Entroonths in ware:	ease pro er the ar which v Gal MAR.	mount of water water water APR.	water used.  MAY	sed each	JULY 5.7	If mon	er)SEPT.	OCT.	NOV.	DEC 2	TOTAL ANNUA
B. Year Che Amou	ount of Uck the m	use (Pluse - Entronths in ware:  FEB.  2  Use - Sr	ease profer the arm which was Gal	mount of water wat	missing a water unas used.  MAY  S.7  S.7	sed each	JULY  5.7  5.7  stock wa	(other AUG. 5.7 5.7 5.7 atered, particular control of the control	sept.  SEPT.  5.7  5.7  5.7  oersons:	OCT.  5.7  5.7  served, 6	NOV.	DEC 2 2	TOTAL ANNUA 46.2

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: \_ PRINTED NAME: \_ (M NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources. of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA STATE HATER RESOURCE:
(916) 322-4503

## (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USEOG

	,	J		VILLIV I A	IL SIA	LIVILIN	1 O1 V	VAILI1	01897		MA HOS	LUJ	
DIVER	ER OF	RECO	RD:						MV.	OF WA	TER PIG TÆNFO	MS r no:	011334
	ROBERT		ERN										
	P O BO Dak Ru		96069	3									
`	1										TEL	PHONE	NUMBER:
			1								(	)	-
	•		DRESS.			IS W	RONG	OR MI	SSI NG.	PLE	ASE CO	ORRECT	·•
	1		NNING										
TRIBUT			L	CREEK									
- <b>-</b>	COUNT		ASTA										
DIV	VERSIO WĮTHI		1/4 0	F 1	/4 SE	CTION	24,	T 3 3N,	RO 1 W.	MDB	& M .		
NSTRUC'	TIQNS:	Please	compl	ete Ite	ems A.	B and	C. Ite	m D s	should	be co	mplete	d if yo	ou replaced
ill or pa THIS FORI				water									this form.)
	unt of		Fill in	the a					An	nounts		Garlons	
	month n, chec								be	low are	e: 🖭	Acre-fee	
	,		, ideas										(othe
	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1989	2	2	2	2	5.7	5,7	5.7	5.7	5.7	5.7	2	2	46.2
1990	2	2	2	2	5.7	5,7	5.7	5.7	5.7	5.7	2	2	46.2
1991	2	2	10.	2	5.7	5.7	57	5.7	5.7	5.7	2	2	46.2
3. Purpo	and of	Llee	1	, pum	hor of	acros	irrigat	od s	tock v	vatoro	d ner	eone e	served, etc
3. <u>Fuip</u> i			• • •	_			_						
	5		10									<del></del>	<del></del>
Sto	ockwate	ring	UAT	TIE								· · · · ·	
	Dome	estic	2.Pe	OPU	E, H	003	c \$	GAI	ROGA	, Ec	7		
Oth	er (spe		1										
	E h		<b>)</b>					-				001 0	inaa vau
previ	ous sta	tement											ince you n of
diver	sioħ, etc	C.)											
			<u> </u>	_									
	ŧ		ľ										
٠,	1		1										
-	1								<del> </del>				
D. If pa	art of	the wa	ater lis	ted in	Part	A con	sists	of red	claime	d or	pollut	ed wa	ter, pleas
indic	ate the	annu	al amo	unts c	of recla	aimed	or pol	luted	water	in the	space	belov	1.
			1										
							<del></del>	•	,				
	•	<u> </u>			<u>.                                    </u>			·					
l daoloro ::	inder penalty	of position	y that the i-	nlormation	in this rea	ort is true	to the best	t of my ba	ne anhalwr	d helief		· · · · · · · · · · · · · · · · · · ·	
i ueclare u													
DATED:	MA	44	<u> </u>	, 19	92	at	OA	<u>د الار</u>	<i>W</i>				California
						Sinnat	ure	Pal	on 9.	1) (	The	<del></del> .	
	,					oiyiidl	ui 6	الصون	<u> </u>	v	u		

1991

WR 40-1 (11/85)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

## STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in ink.

Α.	Name of person diverting water ROSERTW STERN		
	Address PO Box 68 OAKRIN (AC 96069 Telephone:		
В.	Name of body of water at point of diversion CUNNINGHAM SPRING		
	Tributary to CLOUKE CREEK		
C.	Place of diversion N. 14 N. 14 Section 24 11, Township 33 N., Range W. County, or locate it on sketch of section grid on reverse side with	MDA	1_B&M,
	lines or prominent local landmarks.	•	
D.	Namelof works CUNNING HAM SPRING		
E.	Capacity of diversion works 10 Cu FT Sec.	cubic feet p	per second
		gallons per gallons	minute
	State quantity of water used each month in gallons or acre-feet	acre-feet	
_	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	Total Annual
[	783 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	5.17	68.4
	If monthly and annual use are not known, check months in which water was used. Stat	e extent	of use in
	units, such as acres of each crop irrigated, average number of persons served, number of		
	The summan water the trace in teleph verify	gallous	•
	Minimum annual water use in recent years 68.4	gallons	
	Type of diversion facility: gravity, pump	acre-leet)	
M	ethod of measurement: weir, flume, electric power meter, water meter	, estim	alc
F.	Purpose of use (what water is being used for) DOMESTICE AGRICULT	URIC	
			·
C.	General description or location of place of use (use sketch of section grid on reverse s  16 Ac. Du EB OF NEW OF SEC 23, T 33 N. RIW, MDM	ide if yo	u desire)
H	Year of first use as nearly as known 1913.		
I.	Name of person filing statement Robert W. Street		
	Position O NNER Organization		
	Address PO BOX 68, OAK Run, CAC, 96069 Telephone:		
	I declare under penalty of perjury that the above is true and correct to the best of my knowledge of the best of t		
	Signature: RW Sters		
	See Instructions on Reverse Side	> /	
	<u> </u>	/	